www.eurolite.de eurolite®



IP65 DMX RGB

EUROLITE LED IP T500 RGB 10mm 20° Brilliant LED RGB outdoor color changer (IP65)

- · Functions: static colors, automatic color change, internal programs, strobe effect. Master/Slave
- · Control in stand-alone mode and DMX programming via optional IR remote
- · Locking possibility at the mounting bracket
- Beam angle 20° or 40°

RGB IP65 DMX || TCL EUROLITE LED IP T500 TCL 9x3W 15°

LED RGB outdoor color changer with TCL LEDs (IP65)

- Color changer with 9 x 3 W LED
- · Functions: static colors; automatic color change, 9 built-in programs and strobe effect with variable speed; Master/Slave
- · Control in stand-alone mode and switch to DMX mode via optional IR remote
- Beam angle 15°



	•	Control in stand-alone mode and DMX programming via optional IR remote
	•	Functions: static colors, automatic color change, internal programs,
		strobe effect, Master/Slave
9		

NEW DMX HCL RGBAW + UV

EUROLITE LED IP T1000 BCL 12x5W 20° Outdoor color changer (IP65) with 12 x 5 W BCL · Equipped with 2in1 bicolor LEDs with white and amber Steplessly programmable color temperature and strobe effect

EUROLITE LED IP T1000 HCL 9x12W

Ultra-flexible LED architectural spot (IP65) with 12 W HCL LEDs

- · Equipped with 9 HCL LEDs in the colors red, green, blue, amber, white and UV
- · Flicker-free projection
- · For architectural lighting
- · Fully convection cooled, no fans
- · Different dimmer curves and dimmer speed (step response) adjustable

CW

Versatile LED architectural lighting (IP65) with 5 W LEDs and 3800 K

- · Special lenses offer a larger beam angle horizontally than vertically: 10x40°
- · Fully convection cooled, no fan
- · Addressing and setting via Control Board with LED display and four operating buttons



000000000000

EUROLITE LED IP T2000 QCL

Versatile LED architectural lighting (IP65) with 15 W QCL LEDs by CREE

- Special lenses offer a larger beam angle horizontally than vertically: 10°x40°
- · Fully convection cooled, no fan
- Different dimmer curves and dimmer speed (step response) adjustable
- · Addressing and setting via Control Board with LED display and four operating buttons

Technical specifications:

Power supply:	230 V AC, 50 Hz \sim
Power consumption:	14 W
Number of DMX control channels:	5
Protection grade:	IP 65
LED type:	10 mm
Number of LEDs:	114
Dimensions (LxWxH):	500 x 80 x 170 mm
Weight:	3 kg
No. 51914110	20°
No. 51914112	40°

No. 51914113

Power supply:	230 V AC, 50 Hz ~			
Power consumption:	30 W			
Number of DMX channels:	3/4/5/6			
DMX connection:	3-pin screwable connector plug			
LED type:	3 W			
Number of LEDs:	9			
Beam angle:	15°			
Dimensions (LxWxH):	500 x 80 x 100 mm			
Weight:	3 kg			

No. 51913153

Technical specifications:		
Power supply:	230 V AC, 50 Hz ~	
Power consumption:	60 W/110 VA	
Number of DMX control channels:	4	
Protection grade:	IP 65	
LED-type:	5-W BCL	
Number of LEDs:	12	
Beam angle:	20°	
Dimensions (LxWxH):	1000 x 80 x 100 mm	
Weight:	5 kg	

No. 51914121

Technical specifications:

Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	75 W
Beam angle:	30°
LED type:	12 W HCL
Number of LEDs:	9
DMX control channels:	4/5/6/7/9/12
DMX512 connection:	3-pin screw connector
Flash-rate:	18 Hz
Dimensions (LxWxH):	584 x 190 x 101 mm
Weight:	4 kg

No. 51914102

Technical specifications:

100-240 V AC, 50/60 Hz
80 W
IP 65
1/3
18 Hz
5 W WW
16
3800 K
999 x 184 x 95 mm
7 kg

No. 51914101

Technical specifications:

Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	175 W
Protection grade:	IP 65
DMX control channels:	3/4/5/7/10
DMX512 connection:	3-pin screw connector
Flash-rate:	18 Hz
LED type:	15 W QCL (R,G,B,W)
Number of LEDs:	16
Dimensions (LxWxH):	999 x 184 x 95 mm
Weight:	7 kg





RGBW

NEW DMX IP65 **EUROLITE LED IP T2000 WW**

- · Different dimmer curves adjustable

NEW DMX IP65 QCL